

System component: UP REMOTE CONTROL PANEL



The ITECNET UP Remote Control Panel covers several areas of application. Main focus in the development process was the easy to use and clearly arranged graphical user interface, which covers many features. Depending on the application you want to use the panel, you are able to connect to a SPIDER44 or MULTI/POWERMIX.

In combination with a SPIDER44, you have the ability to control the volume and the network channel of an output zone.

As Interface into the ITECNET, a RS485 bussystem is used, which is connected to a SPIDER44. Each Spider is able to control up to 8 Modules. Configuration is done with the Software NETDESIGN.

If you connect the Panel with a MULTI/POWERMIX, you are able to control the Volume, switch between presets and route an audio input signal (CD player, tuner) to an audio output.

Features Spider44

- Volume control
- Program selection
- Volume + program control on a common display
- Equalizer
- Digital IO control
- Display watch / systeminfo

Features Multi-/PowerMix

- RVAL control
- Choose a custom name for each RVAL and display it on the device
- Switch between presets
- Name each preset
- Choose between different audio input signals for a single audio output
- Mute an audio output



POWER SUPPLY	from 10 to 24 V (Spider44)
	8 modules per Bus via RS485, 1 module per RS232
	Wiring with CAT5 is possible (Signals: VC+, GND, Data+, Data-)
OPERATING TEMPERATURE	-5°C - +40°C
DIMENSION (L x W x D)	80 mm x 80 mm x 47 mm (Installation depth= 37 mm)

All information without guarantee. Subject to technical changes.